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CA INDEXING IS CURRENT THROUGH 3 Nov 2005 (20051103/UPCA)
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```
>>> USPAT2 is now available. USPATFULL contains full text of the <<<
>>> original, i.e., the earliest published granted patents or <<<
>>> applications. USPAT2 contains full text of the latest US <<<
>>> publications, starting in 2001, for the inventions covered in <<<
>>> USPATFULL. A USPATFULL record contains not only the original <<<
>>> published document but also a list of any subsequent <<<
>>> publications. The publication number, patent kind code, and <<<
>>> publication date for all the US publications for an invention <<<
>>> are displayed in the PI (Patent Information) field of USPATFULL <<<
>>> records and may be searched in standard search fields, e.g., /PN, <<<
>>> /PK, etc. <<<
```

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>>> USPATFULL and USPAT2 can be accessed and searched together <<<
>>> through the new cluster USPATALL. Type FILE USPATALL to <<<
>>> enter this cluster. <<<
>>> <<<
>>> Use USPATALL when searching terms such as patent assignees, <<<
>>> classifications, or claims, that may potentially change from <<<
>>> the earliest to the latest publication. <<<
```

This file contains CAS Registry Numbers for easy and accurate substance identification.

```
=> s (fluorescen? (4a) ratio)/clm
      30308 FLUORESCEN?/CLM
      278037 RATIO/CLM
      19211 RATIOS/CLM
      285271 RATIO/CLM
          ((RATIO OR RATIOS)/CLM)
L1      308 (FLUORESCEN? (4A) RATIO)/CLM
```

=> d kwic

```
L1      ANSWER 1 OF 308 USPATFULL on STN
CLM      What is claimed is:
          25. The method of claim 1, further comprising comparing a ratio
          of fluorescence intensities of the probe at a first wavelength
          with that of the probe at a second wavelength in the presence.
```

```
=> s l1 and target/clm
      86305 TARGET/CLM
      6458 TARGETS/CLM
      88040 TARGET/CLM
          ((TARGET OR TARGETS)/CLM)
L2      40 L1 AND TARGET/CLM
```

```
=> s l2 and cell/clm
      186328 CELL/CLM
      117522 CELLS/CLM
      225968 CELL/CLM
          ((CELL OR CELLS)/CLM)
L3      12 L2 AND CELL/CLM
```

=> d bib,kwic 1-12

```
L3      ANSWER 1 OF 12 USPATFULL on STN
AN      2005:23972 USPATFULL
TI      In vivo gene silencing by chemically modified and stable siRNA
IN      Rana, Tariq M., Shrewsbury, MA, UNITED STATES
```